

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method for formatting information content transmitted to a mobile device from a Web server, the Web server storing a plurality of Web pages in a reduced format and a normal format, the method comprising the steps of:

receiving a Web page request from the mobile device;

determining if the request is for a reduced format Web page or a normal format Web page; and

transmitting to the mobile device a Web page comprising the mobile device access mode selection hyper-link;

selecting the mobile device access mode selection hyper-link and transmitting the selection to the Web server; and

if a mobile device access mode is turned on, transmitting the reduced format Web page to the mobile device.

2. (original) The method of claim 1 wherein the reduced format Web page is in Wireless Mark-up Language format.

3. (original) The method of claim 1 wherein the normal format Web page is in Hyper-Text Mark-up Language format.

4. (currently amended) The method of claim 1 and ~~further including the step of~~ wherein transmitting to the mobile device a Web page comprising the mobile device access mode selection hyper-link includes using Hyper-Text Mark-up Language (HTML) format mode and Wireless Mark-up Language (WML) format mode in the Web page.

5. (canceled).

6. (currently amended) A Web server having a Hyper-Text Mark-up Language (HTML) format mode and a Wireless Mark-up Language (WML) format mode, the server comprising:

memory that stores data for processing;

storage media that stores Web processes and Web pages, the Web pages comprising a plurality of HTML format Web pages and a plurality of corresponding WML format Web pages;

a processor coupled to the memory and the storage media, the processor controlling the Web processes, a first Web process comprising a formatting process that transmits the plurality of WML format Web pages in response to a mobile device access mode indication from a mobile device, wherein the Web pages include the mobile device access mode indication hyper-link and wherein the processor includes a second Web process comprising selecting the mobile device access mode indication hyper-link and transmitting the selection to the Web server; and

input/output devices coupled to the processor, the input/output devices coupling the Web server to a network.

7. (original) The Web server of claim 6 wherein the input/output devices include a modem.

8. (original) The Web server of claim 6 wherein the input/output devices include a monitor and keyboard.

9. (original) The Web server of claim 6 wherein the network includes the Internet.

10. (original) The Web server of claim 6 wherein at least one of the plurality of HTML format Web pages comprises a mobile device access mode hyper-link.

11. (original) The Web server of claim 10 wherein the mobile device access mode hyper-link comprises means for accessing the WML format Web pages.

12. (currently amended) A Web server having a Hyper-Text Mark-up Language (HTML) format mode and a Wireless Mark-up Language (WML) format mode, the server comprising:

memory that stores data for processing;

storage media that stores Web processes and Web pages, the Web pages comprising a plurality of HTML format Web pages and a plurality of corresponding WML format Web pages, a first HTML format Web page comprising a mobile device access mode hyper-link;

a processor coupled to the memory and the storage media, the processor controlling the Web processes, a first Web process comprising a formatting process that transmits the plurality of WML format Web pages in response to a mobile device access mode indication from a mobile device accessing the mobile device access mode hyper-link, wherein the Web pages include the mobile device access mode indication hyper-link and wherein the processor includes a second Web process comprising selecting the mobile device access mode indication hyper-link and transmitting the selection to the Web server; and

input/output devices coupled to the processor, the input/output devices coupling the Web server to the Internet.

13. (original) The Web server of claim 12 wherein the mobile device access mode hyper-link comprises a text hyper-link displayed on the first Web page.

14. (original) The Web server of claim 12 wherein the first Web page comprises a pop-up window display having the mobile device access mode hyper-link within the pop-up window display.

15. (original) The Web server of claim 12 wherein the first Web page comprises a graphic indication of the mobile device access mode hyper-link.

16. (original) The Web server of claim 12 a first Web process of the Web processes comprises a process for determining whether a mobile device accessed the mobile device access mode hyper-link.

17. (currently amended) A system that formats World Wide Web content transmitted to a mobile device from a Web server, the Web server storing a plurality of Web pages in a reduced format and a normal format, the method comprising the steps of:

means for receiving a Web page request from the mobile device;

means for determining if the Web page request is for a reduced format Web page or a normal format Web page; and

means for transmitting to the mobile device a Web page comprising the mobile device access mode selection hyper-link;

means for selecting the mobile device access mode selection hyper-link and transmitting the selection to the Web server; and

if a mobile device access mode is turned on, means for transmitting the reduced format Web page to the mobile device;

18. (original) The system of claim 17 wherein the mobile device access mode is turned on by the mobile device accessing a mobile device access mode hyper-link.

19. (original) The system of claim 17 wherein the means for transmitting the reduced format Web page to the mobile device include a modem coupled to the Internet.

20. (original) The system of claim 17 wherein the reduced format Web page is in the Wireless Mark-up Language format and the normal format Web page is in the HyperText Mark-up Language format.